

International Road Dynamics Inc.

Site Service Sheet

Clear

						System Type:	WIW KISTIE	er	
Date: <u>11/19/2009</u> State: <u>NM</u>			Location: I-25 N mp35						
Job #: 11167		Site #:		LTPP ID: SP51					
					T		•		
_	Lane -	1	Lane -		Lane -		Lane -		
Loops	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail	
Resistance	4.4 ohms	4.0 ohms							
Leakage Inductance	0.4nF	0.5nF							
Frequency	0.4111	0.0111							
	Lane -	1	Lane -		Lane -		Lane -		
Weighpads	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail	
Supply									
Signal Shield									
Zero Pt									
Serial #									
Kistler	Lane -	Lane -		Lane -		Lane -		Lane -	
Amplitude	F . F	4 . 🗖							
Capacitance Resistance	5nF Infinite	4nF Infinite							
Nosistance	minito	mininco				l			
System		•	Temp Ser	nsor		_			
A/C Service									
Power Supply	4.4.01/20								
Solar Panel	14.2VDC								
Back-Up System Input									
Modem Power	11.8VDC								
Phone off hook									
Phone on hook									
Tachnician	D Knight				Doto	44/40/2000			
Technician:	B. Knight				_Date:	11/19/2009	-		





